

GOVERNMENT OF TELANGANA  
ABSTRACT

Forests - Reservation of Forest Block – Siddipet District – Reservation of **Gandipally Bit-I & II** Compensatory Afforestation Forest Block of Gandipally Villages of Akkannapet Mandal, Siddipet District, Rajanna Circle in Sy.No.97/14 to an extent of **Ac.57.00 gts (or) 23.0671 Ha.** – Notification - Orders – Issued.

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ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (For.I) DEPARTMENT

G.O.Ms.No. 86

Dated: 29-08-2023.  
Read:-

From the PCCF (HoFF), T.S., Hyd. Rc.No.502855/2022/WLR-1,  
Dated.01.05.2023.

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**ORDER:**

The Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad, in his letter read above, has requested the Government to notify an area to an extent of **Ac.57.00 gts (or) 23.0671 Ha.** in Sy.No.97/14 of **Gandipally Bit-I & II** as Compensatory Afforestation Forest Block of Gandipally Villages of Akkannapet Mandal, Siddipet District, Rajanna Circle as Forest Blocks, under section 4 of the Telangana Forest Act, 1967 (Act No.1 of 1967) read with section 4 of the Indian Forest Act, 1927 (Act No.16 of 1927) and furnished necessary proposals, accordingly.

2. Government after careful examination of the above proposal decided to issue notification for reservation of **Gandipally Bit-I & II** Compensatory Afforestation Forest Block to an extent of **Ac.57.00 gts (or) 23.0671 Ha.** in Sy.No.97/14 of Gandipally Villages of Akkannapet Mandal, Siddipet District, Rajanna Circle under section 4 of the Telangana Forest Act, 1967 read with section 4 of the Indian Forest Act, 1927.

3. Accordingly, the following Notification shall be published in an Extra-ordinary issue of the Telangana Gazette on 06.09.2023.

4. The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply (200) copies of the printed Gazette Notification to the Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad and (50) copies to the Government.

5. The District Collector, Siddipet District is requested to publish the Notification in the District Gazette and take necessary further action under section 4 of the Telangana Forest Act, 1967 (Act No.1 of 1967) read with section 4 of the Indian Forest Act, 1927 (Act No.16 of 1927).

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

SANTHI KUMARI,  
CHIEF SECRETARY TO GOVERNMENT &  
SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).

To  
The Commissioner of Printing, Stationery and Stores Purchase (Printing),  
Telangana State, Hyderabad (w.e.)  
The District Collector, Siddipet District. (w.e)  
The Principal Chief Conservator of Forests, TS., Hyderabad.(w.e)

(PTO)

The Chief Commissioner of Land Administration, TS, Hyderabad (w.e).

**Copy to:**

The District Forest Officer, Siddipet District (w.e)

The Revenue Department.

The Law (F) Department.

SF/SCs.

//FORWARDED:: BY ORDER//

SECTION OFFICER.

**NOTIFICATION**

In exercise of the power conferred by section 4 of the Telangana Forest Act 1967(Act no 1 of 1967)read with section 4 of the Indian Forest Act, 1927 (Act No.16 of 1927) Governmentthereby declare that it is proposed to constitute the land (transferred to forest department in Diversion of forest land proposed Kaleshwaram Project under Compensatory Afforestation) within the boundaries specified in the schedule below as a "Reserve Forest" under the said Act, and appoints the Forest Settlement Officer, Siddipet in regard to the said land to consider the objections, if any, and to enquire into and determine the existence, nature and extent of any rights claimed by or alleged to exist in favor of any person in or over any land comprised within such limits, or to any forest produce of such land and to deal with the same as provided in Chapter-II of the said Act.

**THE SCHEDULE**

1	Name of the District	Siddipet
2	Name of the Division	Siddipet
3	Name of the Mandal	Akkannapet
4	Name of the Range	Husnabad
5	Name of the Village	Gandipally
6	Name of the block proposed to be reserved	<b>GANDIPALLY Bit- I &amp; II CA BLOCK</b>
7	Area of the block proposed to be reserved	23.0671 Ha. (57 Acres)

**AREA STATEMENT**

**SY.NO. WISE AREAS INCLUDED IN THE RESERVE FOREST**

Name of the Village	Sy.No.	Status of Land	Extent of area of Sy. No. mentioned in Col. 2	Extent of area proposed for Reserve Forest Block from the areas mentioned in Col. No. 4
1	2	3	4	5
Gandipally	97/14	Govt. Land	23.0671 Ha (Ac 57-00 Gts)	Bit_I - 9.0380 Ha.(Ac 22-13gts)
				Bit_II - 14.0291Ha.(Ac 34-27gts)
		Total	23.0671 Ha	23.0671 Ha(Ac 57-00gts)

**BOUNDARY DESCRIPTION**

**(BIT-I)**

**NORTH (A to B):** The boundary line starts at station No. 1 shown as point A and runs in South Eastern direction up to station No. 3 shown as point B in the map with the following **Geo-coordinates** of each station in WGS-1984 datum and distances from station to station in meters.

*Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)				Distance
		From		To		
		Latitude (N)	Longitude (E)	Latitude (N)	Longitude (E)	
From	To	Latitude (N)	Longitude (E)	Latitude (N)	Longitude (E)	Meters
1	2	3		4		5
1	2	18.02841844	79.16199383	18.02786965	79.16329634	150.71
2	3	18.02786965	79.16329634	18.02735639	79.16440069	130.01

**EAST (B to C):** The boundary line starts at station No. 3 shown as point B and runs towards South-Western direction up to station No. 4 shown as point C in the map with the following **Geo-coordinates** of each station in WGS-1984 datum and distances from station to station in meters.

*Station No.		Geo-coordinates in Geographic coordinate system				Distance
		(WGS84 datum)				
		From		To		
From	To	Latitude (N)	Longitude (E)	Latitude (N)	Longitude (E)	Meters
1	2	3		4		5
3	4	18.02735639	79.16440069	18.02585748	79.16383757	176.3
4	5	18.02585748	79.16383757	18.02547737	79.16284287	113.43

**SOUTH (C to D):** The boundary line starts at station No. 5 shown as point C and runs towards North – Western direction up to station no. 7 on the map shown as point D with the following **Geo – coordinates** of each station WGS-1984 datum and distances from station to station in meters.

*Station No.		Geo-coordinates in Geographic coordinate system				
		(WGS84 datum)				
		From		To		
From	To	Latitude (N)	Longitude (E)	Latitude (N)	Longitude (E)	Meters
1	2	3		4		5
5	6	18.02547737	79.16284287	18.02609111	79.16138195	168.97
6	7	18.02609111	79.16138195	18.02657544	79.15977826	178.09

**WEST(D to A):** The boundary line starts at station No. 7 shown as D and runs towards North – East direction till the starting point i.e., Station No. 1 shown as A in the map with the following **Geo – coordinates** of each station WGS-1984 datum and distances from station to station in meters.

*Station No.		Geo-coordinates in Geographic coordinate system				Distance
		(WGS84 datum)				
		From		To		
From	To	Latitude (N)	Longitude (E)	Latitude (N)	Longitude (E)	Meters
1	2	3		4		5
7	8	18.02657544	79.15977826	18.02768928	79.16106291	183.59
8	1	18.02768928	79.16106291	18.02841844	79.16199383	127.41

**(BIT-II)**

**NORTH (A to B):** The boundary line starts at station No. 1 shown as point A and runs in South-Eastern direction in zig-zag mannaer up to station No. 8 shown as point B in the map with the following **Geo-coordinates** of each station in WGS-1984 datum and distances from station to station in meters.

*Station No.		Geo-coordinates in Geographic coordinate system				Distance
		(WGS84 datum)				
		From		To		
From	To	Latitude (N)	Longitude (E)	Latitude (N)	Longitude (E)	Meters
1	2	3		4		5
1	2	18.02127303	79.16885207	18.02079272	79.16941785	73.90
2	3	18.02079272	79.16941785	18.02161994	79.16947238	84.71
3	4	18.02161994	79.16947238	18.02093546	79.16990644	88.62
4	5	18.02093546	79.16990644	18.02118523	79.17052911	71.5
5	6	18.02118523	79.17052911	18.02050846	79.17140957	119.6
6	7	18.02050846	79.17140957	18.02027388	79.17156386	30.68
7	8	18.02027388	79.17156386	18.01966670	79.17132487	71.81

**EAST (B to C):** The boundary line starts at station No. 8 shown as point B and runs towards South-Western direction up to station No. 10 shown as point C in the map with the following **Geo-coordinates** of each station in WGS-1984 datum and distances from station to station in meters.

*Station No.		Geo-coordinates in Geographic coordinate system				Distance
		(WGS84 datum)				
		From		To		
From	To	Latitude (N)	Longitude (E)	Latitude (N)	Longitude (E)	Meters
1	2	3		4		5
8	9	18.01966670	79.17132487	18.01910676	79.17190030	86.92
9	10	18.01910676	79.17190030	18.01850876	79.17230270	78.72

**SOUTH (C to D):** The boundary line starts at station No. 10 shown as point C and runs towards North – Western direction upto station no. 15 on the map shown as point D with the following **Geo – coordinates** of each station WGS-1984 datum and distances from station to station in meters.

*Station No.		Geo-coordinates in Geographic coordinate system				Distance
		(WGS84 datum)				
		From		To		
From	To	Latitude (N)	Longitude (E)	Latitude (N)	Longitude (E)	Meters
1	2	3		4		5
10	11	18.01850876	79.17230270	18.01776291	79.17182651	96.74
11	12	18.01850876	79.17230270	18.01696425	79.17159498	91.74
12	13	18.01696425	79.17159498	18.01779390	79.16956787	233.49
13	14	18.01779390	79.16956787	18.01849155	79.16856948	130.93
14	15	18.01849155	79.16856948	18.01921397	79.16774535	118.37

**WEST(D to A):** The boundary line starts at station No. 15 shown as D and runs towards North – East direction in a zig-zag manner till the starting point i.e., Station No. 1 shown as A in the map with the following **Geo – coordinates** of each station WGS-1984 datum and distances from station to station in meters.

*Station No.		Geo-coordinates in Geographic coordinate system				Distance
		(WGS84 datum)				
		From		To		
From	To	Latitude (N)	Longitude (E)	Latitude (N)	Longitude (E)	Meters
1	2	3		4		5
15	16	18.01921397	79.16774535	18.01964625	79.16801771	55.87
16	17	18.01964625	79.16801771	18.02027653	79.16736831	97.96
17	18	18.02027653	79.16736831	18.02008224	79.16843049	114.52
18	19	18.02008224	79.16843049	18.02045621	79.16859213	44.79
19	20	18.02045621	79.16859213	18.02095237	79.16835552	60.37
20	1	18.02095237	79.16835552	18.02127303	79.16885207	63.44

\*The Name IDs of the Stations have been indicated in the Annexure I &II .

The Geo-coordinates of the Tri-junction / Bi-juncton points are as follows:

Description of the Tri-junction / Bi-junction points	Geo-coordinates in Geographic coordinate system (WGS84 datum)	
S. No.	Latitude (N)	Longitude (E)
-	-	-

Note: All the Geo Coordinates are obtained using DGPS/DGNSS.

The Geo coordinates of the Base station point linked to SoI GCP are as follows:

Sl.No.	Status	Latitude	Longitude
1	The Survey has been conducted directly from the Survey of India, Ground Control point at Husnabad.		

REMARKS:

- 1. Enclosures admitted in the block – NIL
- 2. Right of way admitted in the block – NIL

SANTHI KUMARI,  
CHIEF SECRETARY TO GOVERNMENT&  
SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).

Annexure-I

(to GO.Ms.No.86, EFS&T(For.I)Dept., dt:29.08.2023)  
Proposed Forest Block Gandipally Bit-I &II (GANDIPALLY Block) (C.A.Area)

Internal angles at each Station with Stations on either sides and distances between stations. The distance from previous station is recorded against the station number in table. The internal angles shall be established using the internal/external angle measuring instrument only like theodolite, but not with magnetic compass; after establishing at least two consecutive points with Differential Global Positioning System or Global Navigation Satellite System (DGPS/DGNSS) at 2 km interval along the boundary.

BIT-I  
Internal Angles at Each Station

Station No	Distance in metres from Previous Station	Internal Angles Deg-Min-Sec
1	127.41	116-55-24
2	150.71	177-51-32
3	130.01	96-8-27
4	176.3	131-32-32
5	113.43	134-31-12
6	168.97	186-11-11
7	178.09	59-42-17
8	183.59	177-7-24

\*Distance in meters from previous station. For Ex.  
The distance from station 1& Station 8 is127.41 m.

\*\*The internal Angle at 1 is to be read as internal angle formed at station 1 by stations 8 and 2.

SANTHI KUMARI,  
CHIEF SECRETARY TO GOVERNMENT&  
SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).

BIT-II  
Internal Angles at Each Station

Station No	Distance in metres from Previous Station	Internal Angles Deg-Min-Sec
1	63.44	107-32-4
2	73.90	303-9-25
3	84.71	36-32-12
4	88.62	261-30-2
5	71.50	118-28-32
6	119.60	160-57-33
7	30.68	127-11-4
8	71.81	245-9-1
9	86.92	168-15-31
10	78.72	115-48-31
11	96.74	195-54-57
12	91.74	82-20-31
13	233.49	167-1-0
14	130.93	173-38-47
15	118.37	101-24-53
16	55.87	255-40-15
17	97.96	34-35-13
18	114.52	258-21-21
19	44.79	226-59-36
20	60.37	99-29-33

\*Distance in meters from previous station. For Ex. The distance from station 1& Station 20 is 63.44 m.  
\*\*The internal Angle at 1 is to be read as internal angle formed at station 1 by stations 20 and 2.

SANTHI KUMARI,  
CHIEF SECRETARY TO GOVERNMENT&  
SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).



Annexure-II

(to GO.Ms.No.86, EFS&T(For.I)Dept., dt:29.08.2023)  
Proposed Forest Block Gandipally Bit-I &II (GANDIPALLY Block) (C.A.Area)

Coordinates in 2D / Easting and Northing for each station in the corresponding UTM Zone 44N., WGS 84 datum and distances between stations. The distance to next station is recorded against the station number in table. The points to be established by Electronic Total Station (ETS) &atleast two consecutive points initially with DGPS / DGNSS at 2 km interval along the boundary.

BIT-I  
Easting – Northing Stations  
UTM-Zone 44 N, WGS 84 Datum

Station No	Easting	Northing	Distance in meters to next station
1	305427.878	1994295.761	150.71
2	305565.198	1994233.650	130.01
3	305681.574	1994175.681	176.3
4	305620.299	1994010.369	113.43
5	305514.552	1993969.343	168.97
6	305360.527	1994038.809	178.09
7	305191.243	1994094.104	183.59
8	305328.501	1994216.034	127.41

\*Distance is in meters to next station. For Ex. Distance between station 1& Station 2 is 150.71 m. Distance between Station 8& Station 1 is 127.41m. The distances indicated above are to be taken accordingly.

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BIT-II

Easting – Northing Stations  
UTM-Zone 44 N, WGS 84 Datum

Station No	Easting	Northing	Distance in meters to next station
1	306146.272	1993497.690	73.90
2	306203.694	1993451.167	84.71
3	306212.339	1993535.437	88.62
4	306257.554	1993459.224	71.50
5	306323.764	1993486.217	119.60
6	306416.260	1993410.390	30.68
7	306432.342	1993384.264	71.81
8	306406.371	1993317.310	86.92
9	306466.694	1993254.733	78.72
10	306508.652	1993188.125	96.74
11	306457.411	1993106.070	91.74
12	306432.020	1993017.915	233.49
13	306218.264	1993111.863	130.93
14	306113.302	1993190.126	118.37
15	306026.822	1993270.948	55.87
16	306056.137	1993318.509	97.96
17	305988.059	1993388.950	114.52
18	306100.325	1993366.333	44.79
19	306117.852	1993407.555	60.37
20	306093.339	1993462.719	63.44

\*Distance is in meters to next station. For Ex. Distance between station 1&2 Station 73.90 is m. Distance between Station 20& Station 1 is 63.44 m. The distances indicated above are to be taken accordingly.

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